

Serial No. 09/812,846

**RECEIVED
CENTRAL FAX CENTER****MAR 30 2007****IN THE CLAIMS:**

The text of all pending claims (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 3, 6-7, 9, 12-13, 15-16, 18, and 21 in accordance with the following:

1. (CURRENTLY AMENDED) A processing apparatus for generating an executable file, comprising:

a data generating part generating a data part from an original print data comprising commands and data ~~by analyzing an input print job formed by a set of commands~~; and

a file generating part generating the executable file which includes ~~including the data part~~ and a data processing part having the data part as a processing target, an updating part, and the data part ~~which are developed depending on an execute instruction~~;

wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part. ~~said file generating part generating the executable file by including an updating part which updates contents of the executable file using data modified by the developed data processing part.~~

2. (PREVIOUSLY PRESENTED) The processing apparatus as claimed in claim 1, wherein:

said data part includes auxiliary information;

said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and

said data processing part displays the data part from the position indicated by the auxiliary information at the time of the initial display.

3. (CURRENTLY AMENDED) A processing apparatus comprising:

a processing part to process an executable file which includes a data part generated

Serial No. 09/812,846

from an original print data comprising commands and data, an updating part, and a data processing part having the data part as a processing target;

wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part;
~~a developing part developing, from an executable, a data processing part and a data part which is generated by analyzing an input print job formed by a set of commands and is used by the data processing part, depending on an execute instruction; and~~

~~an updating part updating contents of the executable file using data modified by the developed data processing part.~~

4. (PREVIOUSLY PRESENTED) The processing apparatus as claimed in claim 3, wherein:

said data part includes auxiliary information;

said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and

said data processing part displays the data part from the position indicated by the auxiliary information at the time of the initial display.

5. (ORIGINAL) The processing apparatus as claimed in claim 4, wherein said updating part updates the auxiliary information to a present display position of the data part depending on an end instruction.

6. (CURRENTLY AMENDED) The processing apparatus as claimed in claim 3, further comprising:

a delete part deleting the developed ~~updating data processing~~ part and data part at an end of a process.

7. (CURRENTLY AMENDED) A computer-readable storage medium which stores a program for causing a computer to generate an executable file, said program comprising:

a data generating procedure causing the computer to generate a data part from an original print data comprising commands and data
~~by analyzing an input print job formed by a set~~

Serial No. 09/812,846

of commands; and

a file generating procedure causing the computer to generate the executable file which includes including the data part and a data processing part having the data part as a processing target, an updating part, and the data part, which are developed depending on an execute instruction,

wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part.~~said file generating procedure causing the computer to generate the executable file by including an updating part which updates contents of the file using data modified by the developed data processing part.~~

8. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 7, wherein:

said data part includes auxiliary information;

said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and

said data processing part causes the computer to display the data part from the position indicated by the auxiliary information at the time of the initial display.

9. (CURRENTLY AMENDED) A computer-readable storage medium which stores a program for causing a computer to process an executable file, said program comprising:

a file processing procedure to process an executable file which includes a data part generated from an original print data comprising commands and data, an updating part, and a data processing part having the data part as a processing target;~~a developing part causing the computer to develop, from an executable file, a data processing part and a data part which is generated by analyzing an input print job formed by a set of commands and is used by the data processing part, depending on an execute instruction; and~~

wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part.~~an updating part causing the computer to update contents of the executable file using data modified by the developed data processing part.~~

Serial No. 09/812,846

10. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 9, wherein:

said data part includes auxiliary information;

said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and

said data processing part causes the computer to display the data part from the position indicated by the auxiliary information at the time of the initial display.

11. (ORIGINAL) The computer-readable storage medium as claimed in claim 10, wherein said updating part causes the computer to update the auxiliary information to a present display position of the data part depending on an end instruction.

12. (CURRENTLY AMENDED) The computer-readable storage medium as claimed in claim 9, said program further comprising:

a delete ~~procedure~~part causing the computer to delete the developed ~~updating~~data processing part and data part at an end of a process.

13. (CURRENTLY AMENDED) A computer-readable storage medium which stores an executable file, said file comprising:

a data part which is generated from an original print data comprising commands and data by analyzing an input print job formed by a set of commands;

a data processing part processing the data part as a processing target; and

~~a developing part developing the data processing part and the data part; and~~

~~an updating part; causing the computer to update contents of the executable file using data modified by the developed data processing part.~~

wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part.

14. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 13, wherein:

said data part includes auxiliary information;

Serial No. 09/812,846

said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and

said data processing part causes the computer to display the data part from the position indicated by the auxiliary information at the time of the initial display.

15. (CURRENTLY AMENDED) The computer-readable storage medium as claimed in claim 13, said executable file further comprising:

a delete part deleting the developed data deleting the developed ~~updating data~~ processing part and data part at an end of a process.

16. (CURRENTLY AMENDED) A processing method for generating an executable file, comprising:

(a) ~~generating a data part from an original print data comprising commands and data by analyzing an input print job formed by a set of commands; and~~

(b) ~~generating the executable file which includes including the data part and a data processing part having the data part as a processing target, an updating part, and the data part which are developed depending on an execute instruction,~~

wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part, said generating the executable file includes an updating part which updates contents of the executable file using data modified by the developed data processing part.

17. (PREVIOUSLY PRESENTED) The processing method as claimed in claim 16, wherein:

said data part includes auxiliary information;

said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and

said data processing part displays the data part from the position indicated by the auxiliary information at the time of the initial display.

18. (CURRENTLY AMENDED) A processing method, comprising:

processing an executable file which includes a data part generated from an original print

Serial No. 09/812,846

data comprising commands and data, an updating part, and a data processing part having the data part as a processing target;~~(a) —developing, from an executable file, a data processing part and a data part which is generated by analyzing an input print job formed by a set of commands and is used by the data processing part, depending on an execute instruction; and~~
wherein the data processing part includes at least a developing part configured to develop the updating part and the data part in response to an execute instruction, and the updating part is configured to update, when developed by the developing part, contents of the executable file using the data developed by the developing part.~~(b) ———updating contents of the executable file using data modified by the developed data processing part.~~

19. (PREVIOUSLY PRESENTED) The processing method as claimed in claim 18, wherein:

said data part includes auxiliary information;
said auxiliary information indicates a position of the data part at a time of an initial display when the data part is initially displayed by the data processing part; and
said data processing part displays the data part from the position indicated by the auxiliary information at the time of the initial display.

20. (PREVIOUSLY PRESENTED) The processing method as claimed in claim 19, wherein said updating includes updates of the auxiliary information to a present display position of the data part depending on an end instruction.

21. (CURRENTLY AMENDED) The processing method as claimed in claim 18, further comprising:

~~(c) ———deleting the developed updating data processing part and data part at an end of a process.~~

22. (CANCELLED)